HAND DELIVERED

Mail to: Dennis R. Downs, Director Division of Solid and Hazardous Waste P.O. Box 144380 Salt Lake City, Utah 84114-4880

MAR 0 3 2008

www.hazardouswaste.utah.gov UTAH DIVISION OF

SOLID WASTE LANDFILL ANNUAL REPORTOLID & HAZARDOUS WASTE

For Calendar year 2007 or most recent fiscal year

08,00892

administra	ative Information (Please enter all the information reque	sted below - type or print l	egibly)		
Faci	ility Name: BAYVIEW LANDFILL				
Faci	ility Mailing Address: PO BOX 507				
	City: Springville (Number & Street, Box and/or Rou	ite)	3		
	County: Utah	Eip Code:			
<u>Owr</u>	ner so ut valley solid waste dis	TRICT			
	Name: Phone N	No.: <u>(`</u> 80 <u>1) 48</u> !	9-3027		
	Mailing Address: <u>Same</u> (Number & Street, Box and/or Rou	ute)			
	City:State:	Zip Code:			
	Contact's Name: Richard Henry Title	: District Max	nager		
	Contact's Mailing Address: Same Phone No.:() Contact's Email	All rightr	derifflink		
	Phone No.:() Contact's Email	Address: 11011a1	<u> 16911111111</u>		
<u>Ope</u>	<u>crator</u> (Complete this section only if the operator is not an employee of t				
	Name: Phone N	Vo.:()			
	Mailing Address:(Number & Street, Box and/or Rou	ute)	•		
	City: State:	Zip Code:			
	Contact's Name:Title Contact's Mailing Address:	:			
	Contact's Mailing Address:				
	Phone No.:() Contact's Email	Address:			
Facility Ty	pe and Status				
	☐ Class IIIb☐ Class IVa☐ Class I		Class V		
	Class IIIa Class IVb	[Class v1			
	cell not operated under a separate permit number.				
	acility was permanently closed during the year en	ter date closed:			
lf fa					
	spacal				
	sposal				
Annual Dis	sposal al tons received at facility for disposal:				
Annual Dis	al tons received at facility for disposal: Waste Origin	Total	Measurement		
Annual Dis	al tons received at facility for disposal:		Tons Cubic		
Annual Dis Tota Waste Type	al tons received at facility for disposal: Waste Origin				
Annual Dis	al tons received at facility for disposal: Waste Origin In-State Out-of-State	Total	Tons Cubic Yards		
Annual Dis Tota Waste Type Municipal	al tons received at facility for disposal: Waste Origin In-State Out-of-State	Total 155,385	Tons Cubic Yards		

Conversion Factor Us	ed			
Site specifi	factor from ruce conversion u	iles (R315-302-2 sed Please list:	4)(c)) used	
Recycling	· · · · · · · · · · · · · · · · · · ·	-		
Material Recyc	led: -	-0-		Tons/Cubic Yds.
Utah Disposal Fee			<u> </u>	
Disposal Fee R	equired to be F	Paid to State Y	es 🗵 No 🗌	
Fee Paid	Municipal Industrial		C/D Annual	<u>\$</u> \$ 14,700
Landfill Capacity				
Current Landfi	II Remaining (lanacity		
		•	Cubic Yards:	
Years:_	80			
Financial Assurance		<u> </u>		
Current Amour (If balance Current Finance (ie. Bond, 1) Mechanism Ho (ie. Name of Financial Assurant inflation and design Facilities that are Note Facilities	nt or Balance in does not equal or exceinal Assurance of Trust Fund, Corporate older and Accoof Bond Company, Bace: Each facility on changes each yusing a trust accountry "Local Go	Mechanism: St or government Test etc.) unt Number: PT nk etc. Account number) must recalculate the ear. The inflation fa unt should include a vernment Financial	2,900,000 ost-closure care please contents ate Trust Fu IF #0254 cost of closure and po ctor can be found on the	st-closure care to account for the Division web page. of account statement. the Financial Test" must
Other Required Repo	orts			
Ground Water Mo	onitoring: Class I	and V landfills only	Check if exempt [
Explosive Gas Mo	onitoring: Class I,	II and V landfills or	ly. Check if exempt	
year.	1 ()	1,/		te: 3.4.08 representative. A duly authorized
representative must meet the requ	irements of the solid	waste rules (UAC R315-3	10-2(4)(d)).	
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PHONE: (801) 489-3027 FAX: (801) 491-9367 2450 W. 400 S. P.O. Box 507 Springville, UT 84663-0507

GROUND WATER MONITORING REPORT:

These reports are in the last stage of preparation and will be sent to you within a few days.

TRAINING REPORT:

We have a Safety Manager who has received some training. He spends one day a month visiting each of the employees and does some training with them. He then reports to the District Manager of all matters of concern which have been brought to his attention. There are also monthly Safety and Training meetings held at The Transfer Station and Bayview Landfill.

BAYVIEW LANDFILL GAS MONITORING REPORT

DATE 3/26 /07

TIME 9:45AM-3:15

PM

WEATHER CONDITIONS 65 deg SUNNY, slight breeze

LOCATION CELL 1

Starting on the southeast sideslope working along east and north slopes then proceding across the top with the instrument held just above the cover soil. Finished the survey in about 5 hours, vegitation all looked healthy and showed no signs of distress. I didn't pickup any measurable amounts of methane with the instrument. I also checked locations along the property line and inside the maintanance building with no methane detected. All monitoring was performed using a PhD muliti gas detector calibrated this morning according to the manufactures instructions.

Results of the days monitoring. No methane was found.

Monitoring performed by Scott Aitken landfill foreman.

DATE 5/31/07

WEATHER CONDITIONS 80 deg SUNNY CLEAR, with slight breeze

TIME 10am-2:45pm

LOCATION CELL 1

Starting on the southeast sideslope and working along the east slope then proceding along the top of cell 1 except the southern most section, due to cap material being placed on that end. I did not pickup any measurable amounts of methane with the instrument.

I also checked locations along the property line and inside the maintanance buildind with no methane detected surrounding vegitation looked good

All monitoring was performed using a PhD multi gas detector calibrated before testing according to manufactures instructions.

Results of the days monitoring. No methane was detected.

Monitoring performend by Scott Aitken landfill foreman.

DATE 9/18/07

TIME 9am - 3 pm

WEATHER CONDITIONS 92 deg sunny slight breeze

LOCATION CELL 1

Starting on the southeast sideslope and working along east slope, then proceded along the top eastern end monitoring the areas where final cap material wasn't being placed. I did not pickup any measuable amount of methanne with the instrument. I also checked locations along the property line and inside the maintenance building with no methane detected, checked shallow wells #3 and #4 along the south property line with negitive results. All monitoring was performed using PhD multi gas detector calibrated before testing according to the manufactures instructions.

Results of the days monitoring. No methane detected.

monitoring performend by Scott Aitken landfill foreman.

cont'd.

DATE 11/8/07 TIME 9:30-2:45

WEATHER CONDITIONS warm 62 deg on and off wind

LOCATION CELL 1

Starting on the southeast sideslope and working along east slope, then proceding across the top of the cell with the instrument held slightly obove the cover soil. completed the survey in about 5 hours, conditions on the cell were dry across the surface of the cell.

I did not pickup any measurable amounts of meathane with the instrument.

I then proceded to check locations along the side slopes and active portions of cell 2 using the same procedure as before. I did not find any measurable amounts of meathane in cell 2, or around property line.

All monitoring was performed using a PhDmulti gas detector calibrated this morning according to the manufactures directions.

Results for the days monitoring were negitive for methane.

Monitoring performed by Scott Aitken landfill foreman.